



DEFENSE LOGISTICS AGENCY

AMERICA'S COMBAT LOGISTICS SUPPORT AGENCY



DLMSO Pipeline Measurement (PM) Process Review Committee (PRC)

**Mr. Kenneth Deans
DLA Logistics Management
Standards Office (DLMSO)**

<http://www.dla.mil/j-6/dlmso/>

November 14, 2013



PM PRC Agenda

☐ **Address Open Action Items**

- Pipeline Measurement Process Review Committee (PM PRC) – Ken Deans

☐ **DLMSO Website: DLMS Change Status Review**

- DLMS Change Status Review Brief – Heidi Daverede

☐ **Component CWT Process**

- Air Force Calculation Process Flow Diagram – Mitzi Hutcherson
- Navy CWT Overview – Bob Klaczak
- Army – Bill Palfey
- Marine Corps – Samuel Perez

☐ **LMARS LRT File**

- LMARS LRT File Overview by item description - Ken Deans
- Using the Strategic Distribution Database (SDDB) – Dennis Zimmerman

☐ **LMARS POAM**

- Updates to LMARS since last meeting – Mary Maurer

☐ **LMARS Business Rules**

- Brief LMARS Business Rules (Segments 1-12) – Mary Maurer

☐ **LMARS Reports Review**

- Brief LMARS Reports – Mary Maurer



DLA Logistics Management Standards Office

Home - DLA Logistics Management Standards Office - Windows Internet Explorer

http://www2.dla.mil/j-6/dlms/

File Edit View Favorites Tools Help

★ Favorites Pipeline Measurement Pro... Home - DLA Logistics ...

DEFENSE LOGISTICS AGENCY
Logistics Management Standards Office

Home Help Contact Us

Search:

Monday Nov 4, 2013

About Us | Programs | eApplications | eLibrary | Other Activities | Links

QUICK LINKS

- Committees
- DLMS/ANSI Conversion Guides
- DLMS Dictionaries/ Directories
- PDCs
- ADCs
- Other PDCs/ADCs
- DLSS/DLMS Cross Ref
- Logistics Management Standards Publications
- DoD MDR
- DLMS ICs/DLSS/ Enhancements
- LOGDRMS (DLMS ATR)
- Meet Me Line
- Other Links
- Other Manuals/ Publications

Welcome to Defense Logistics Agency Logistics Management Standards Office

Formerly Defense Logistics Management Standards Office (DLMSO)
"New name - Same Mission - Logistics Interoperability"
DLMS Center of Excellence

Mission: *Facilitate continuous enterprise integration process improvements to logistics management and operations.*

Objective:

Consistently explore, develop, and modify DoD logistics process and procedures through state of the art best business practices while making most effective use of taxpayer dollars in support of the warfighter. Accelerate transformation of DoD logistics operations from obsolete information exchange processes (also known as MILS-Military Standard Logistics Systems) to variable length records made possible by Defense Logistics Management Standards (DLMS) processing. Develop, coordinate and publish Defense Logistics Manuals (DLMS) and related publications providing guidance for emerging Enterprise Resource Planning (ERP) programs. Preserve legacy operations until the DoD-enterprise has transformed their respective operations.

feed lists the most recent additions to our site. [What is RSS?](#)

HOT TOPICS:

- [DLMS Implementation Strategy Guide - July 2013](#)
- DoD 411 - Email Address Lookup

DLMS Video:

- The Art of DoD Logistics
- The Art of DoD Logistics (w/captions)

Latest information:

- DLMS Implementation

Events & Meetings:

- PM PRC Meeting, Nov 14, 2013
- JPIWG Meeting, Dec 5, 2013

Privacy & Security Statement | Accessibility/Section 508 | E-Mail This Link | External Links Disclaimer | Site Map | Print this Page | Contact Webmaster | RSS

Last Updated Wednesday, October 30, 2013 at 7:53:57 AM



Pipeline Measurement Process Review Committee

Pipeline Measurement Process Review Committee (PM PRC) - DLA Logistics Management Standards - Windows Internet Explorer

http://www2.dla.mil/j-6/dlmsa/Programs/Committees/pmprc/pmprc.asp

File Edit View Favorites Tools Help

★ Favorites Pipeline Measurement Process Review Committe...

DEFENSE LOGISTICS AGENCY
Logistics Management Standards Office

Home Help Contact Us

Search: Search

Monday Nov 4, 2013

About Us | Programs | eApplications | eLibrary | Other Activities | Links

Home > About Us > Committees > PM PRC

Pipeline Measurement Process Review Committee (PM PRC)

The Pipeline Measurement PRC is established under the authority of the [DoD Supply Chain Materiel Management regulation \(DOD 4140.1-R\)](#), [Appendix 13](#), or its successor publication, for the purpose of developing and maintaining the Logistics Metric Analysis Reporting System (LMARS) for the measurement of logistics pipeline performance, to include logistics response time, customer wait time, and time definite delivery metrics.

In coordination with the Deputy Assistant Secretary of Defense for Supply Chain Integration (DASD/SCI) the Pipeline Measurement PRC (PM PRC) shall:

- Coordinate actions essential to the maintenance and improvement of LMARS.
- Develop and maintain uniform DoD-wide business rules for the measurement and reporting of Logistics Response Time (LRT), Customer Wait Time (CWT), and Time Definite Delivery (TDD) in LMARS.
- Serve as the principal oversight organization to ensure that LMARS and its associated products develop and execute measurement of LRT, CWT, and TDD as defined and agreed to by the PRC.
- Ensure that PM PRC representatives of all DoD Components are advised of all initiatives and plans as they are developed with respect to LMARS so that they can, in turn, provide updates to their senior leadership.
- Document and maintain DoD-level LRT, CWT, and TDD calculation rules to support uniform measurement across the Department of Defense within LMARS.
- Provide feedback to the Deputy Assistant Secretary of Defense for Supply Chain Integration (DASD/SCI) concerning Component requirements to fully implement LRT, CWT, and TDD measurement tools through the SCI Principal Staff Assistant (PSA), the SCI representative on the PM PRC.

MEMBERSHIP: Membership consists of representatives from the DoD Components. Access [PM PRC membership](#) information--if you have a need for but cannot access this file, [contact us](#).

Next Committee Meeting

Date: November 14, 2013
Time: 1:00pm - 4:00 pm EST
Agenda: [PM PRC Agenda](#)
Minutes:
DCO: <https://connectcol.dco.dod.mil/pmprc>
Meet Me Line: 571-633-8057, PIN: 504122
Action Item Tracking:
Location: HQ DLA Room 2905, 8725 John J. Kingman Road, Fort Belvoir, VA 22060
Directions/Accommodations: [HQ DLA](#)

Go to the [archives page](#) for previous meeting minutes.

QUICK LINKS

- Committees
- DLMS/ANSI Conversion Guides
- DLMS Dictionaries/ Directories
- PDCs
- ADCs
- Other PDCs/ADCs
- DLSS/DLMS Cross Ref
- Logistics Management Standards Publications
- DoD MDR
- DLMS ICs/DLSS/ Enhancements
- LOGDRMS (DLMS ATR)
- Meet Me Line
- Other Links
- Other Manuals/ Publications

Related Links:

- DLA Transaction Services Web Portal
- Supply Chain Metrics Group Portal
- DLM 4000.25, Volume 6, Chapter 4

Related Docs:

- DoD 4140.1-R

Process Review Committees

INPUTS

- OSD Policy Guidance
 - Trading Partner Requirements & SMEs
 - DLA Transaction Services SMEs & Trusted Enterprise
- Proposed DLMS Changes (PDCs)**

Structured Collaboration Model

MANAGED TRANSFORMATION PROCESS

Artful Negotiation & Consensus Building

OUTPUTS

- Business Rules
 - Business Objects
 - Metadata
 - Functional Requirements
- Approved DLMS Changes (ADCs)**

Components Implement

Logistics Pipeline

Dashboard

Requisition
Submission
Time

ICP Processing
Time

Storage Depot
Segment Time

Transportation
Segment Time

Theatre
Segment Time

13 Total Pipeline Time (TPT-NODE)

1

Requisition Submission Time (RST-NODE)

2

Service Processing Time (SPT-NODE)

3

Inventory Control Point Supply Processing Time (ISPT-Node)

4

Storage Activity Processing Time (ISPT-NODE)

5

Depot to Container Consolidation Point (CCP) Processing Time

6

Container Consolidation Point (CCP) Processing Time (CPT-NODE)

7

CCP/ POE CONUS In-Transit Time (CIT-NODE)

8

Port of Embarkation Time (POET-NODE)

9

In-Transit to Port of Debarkation (POD) Time (ITTT-NODE)

10

Port of Debarkation (POD) Processing Time (PODT-NODE)

11

In-Transit / In-Theatre Processing Time (ITIT-NODE)

12

Receipt Take up Time (RTT-NODE)

CONUS

CONUS

Customer Requisition Lifecycle Events



Summary

- ❑ **DLA Logistics Management Standards** - Report findings and recommendations of evaluations and reviews, with comments from DoD Components and participating external organizations, to the OSD Principle Staff Assistant through the use of standard DLMS configuration management procedures (e.g. proposed and approved DLMS changes)
- ❑ **Office of the Deputy Assistant Secretary of Defense Supply Chain Integration (ODASD/SCI)** - Serves as the sponsor for the PM Program, issuing policy guidance and instructions for development, expansion, improvement, and maintenance of Logistics Metrics Analysis Reporting System (LMARS)
- ❑ **DLA Transaction Services** - Develops and maintain databases, applications, training aids, and tools required to support LMARS Implement enhancements/modifications to LMARS documented by DLA Logistics Management Standards and approved by the PM PRC
- ❑ **DoD Components** - Develop/submit recommend Proposed DLMS Changes (PDC) to PM PRC and are authorized to negotiate with PM PRC members to achieve standardization of LMARS
- ❑ **Process Review Committee Input and Outputs** - OSD Policy Guidance, Trading Partner Proposed DLMS Changes (PDCs) equal a structured Collaboration Model producing Approved DLMS Changes (ADCs)
- ❑ **Bottom Line:** DLMS manages the Proposed Change process but the representatives you send to the PM PRC as the subject matter expert are what make the process work